## Vaccine Research Center Seminar Series Spring 2003

Tuesdays at 4 pm (except as noted) Building 40 (VRC), Room 1203

3/25	Robin Weiss University College London	Blood group antigens and retrovirus transmission
4/9 (Wed)	Tom Wickham GenVec, Inc.	Modifying the receptor specificity of adenovirus vectors to improve their efficiency and
		specificity for vaccine an <mark>d other appli</mark> cations
4/15	Raymond Welsh University of Massachusetts	The life and death of T cells and their role in heterologous immunity to viral infections
4/22	Wes Sundquist University of Utah	Cellular Factors and HIV Budding
4/29	Mike McCune Gladstone Institute	HIV-induced disruption of the CD8+ T cell compartment
5/6	Julie McElrath Fred Hutchinson Cancer Ctr	Induction of T cell immunity by HIV-1 immunization and infection
5/20	Joern Schmitz Harvard University	The roles of cellular and humoral immunity in controlling SIV replication in vivo
5/27	Klaus Uberla Ruhr University	Lentiviral vectors based on simian immunodeficiency viruses for gene transfer and vaccination
6/3	Lewis Lanier	NK cell immunity against viral infection

Univ. California San Francisco

For more information, please see http://vrc.nih.gov/cgi-shl/vrc/seminars.cfm.

Please subscribe to the VRC Seminar EMail listsev to receive up-to-date information including cancellations or schedule changes: see http://list.nih.gov/archives/vrcseminar.html.

Contact Mario Roederer (301-594-8491 or Roederer@nih.gov) for other information.

